

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	("5031193").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L2	58	code with synchronization with diversity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L3	150	(synchronization adj code) and diversity and cdma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L4	95	(synchronization adj code) and (diversity with receiver) and cdma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L5	3	(receiver adj diversity) and (code adj synchronization)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L6	0	(receiver adj diversity) and (code adj synchrnization)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L7	3	(receiver adj diversity) and (code adj synchronization)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L8	281	(receiver adj diversity) and (cdma)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53

## EAST Search History

L9	20	(receiver adj diversity) with (cdma)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L10	85	(receiv\$3 with diversity) with (mobile adj terminal) and cdma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L11	8	(receiv\$3 with diversity) and (mobile adj terminal) and (base adj station) and (synchronization adj code) and cdma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L12	3	(receiv\$3 adj diversity) and (mobile adj terminal) and (base adj station) and (synchronization adj code) and cdma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L13	3	FHSS and (forcing with hop\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L14	0	(non with slot\$3) same FHSS	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L15	2	"5365516".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L16	2	"20030026348".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53

## EAST Search History

L17	3878	synchronization with code and base and mobile	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L18	703	(synchronization adj code) and base and mobile	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 12:09
L19	169	(synchronization adj code) and base and mobile and diversity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L20	148	(mobile adj terminal) with diversity with antenna	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L21	418	(mobile adj terminal) and (diversity with (antenna)) and cdma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L22	186	(mobile adj terminal) and (diversity near (antenna)) and cdma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L23	40	(worst adj case) with duration with hop\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L24	437	(mobile adj terminal) and (diversity with (antenna or branches)) and cdma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53

## EAST Search History

L25	999	375/149	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L26	50916	worst adj case	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L27	583	(worst adj case) with duration	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L28	6056	mobile with array	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L29	0	("2004/0189443").URPN.	USPAT	OR	ON	2006/09/18 11:53
L30	3668	375/354	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L31	3	non adj synchronous and FHSS	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L32	12	(non adj1 synchron\$4) and FHSS	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L33	99	forc\$3 with frequency with hop\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53

## EAST Search History

L34	3	ac and "97" and (voice adj codec) same pll	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L35	19	(codec) same (pll or (phase adj locked adj loop)) and ac and "97"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L36	2	("5031193").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L37	58	code with synchronization with diversity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L38	19	ac and "97" and voice adj codec	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L39	135	FHSS and (chang\$3 with hop\$4) with frequency	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L40	3	non adj1 synchronous and FHSS	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L41	5739	(non adj1 synchron\$4) or (non-synchron\$4) and FHSS	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53

## EAST Search History

L42	358	slot\$3 and FHSS	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L43	0	(non adj slot\$3) same FHSS	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L44	0	chang\$4 same slot\$3 same FHSS same duration	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L45	1131	forc\$3 same frequency same hop\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L46	117	ac and "97" and voice with codec	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L47	6	((mobile adj terminal) with diversity with antenna) same synchronization	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L48	8	("20030076875" "5790588" "63472 34" "6356605").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L49	67	(worst adj case) with (duration or time) with (hop\$4 or chang\$3) with frequency	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53

## EAST Search History

L50	11	(mobile adj terminal) and (diversity with (antenna or branches)) and (synchronization adj code)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L51	17	(mobile adj terminal) with (diversity near (antenna)) and cdma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L52	5	L24 and L30	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L53	7	L24 and L25	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L54	243	(codec) same (pll or (phase adj locked adj loop))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L55	150	(synchronization adj code) and diversity and cdma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L56	1	"10/021220"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L57	2	("5321850").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53

## EAST Search History

L58	40	(worst adj case) with duration with hop\$4 with frequency	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L59	2	("6347234").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L60	36	((synchronization adj code) same diversity) and base and mobile	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L61	3	RFID and (forcing with hop\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L62	5	FHSS and (forc\$3 with hop\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L63	70	slot\$3 same FHSS	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L64	14	chang\$4 same slot\$3 same FHSS	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L65	95	(synchronization adj code) and (diversity with receiver) and cdma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53



## EAST Search History

L66	11	(voice with codec) with PLL	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L67	2	"5878221".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L68	149	FHSS and (chang\$3 with hop\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 11:53
L69	570	(synchronization adj code) and (base adj station) and mobile	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 12:10
L70	145	(synchronization adj code) and (base adj station) and mobile and diversity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 12:15
L71	3	(synchronization adj code) with (base adj station) with mobile and diversity and branch	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 12:24
L72	14	(synchronization adj code) with (base adj station) with mobile and diversity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 12:15
L73	2	((synchronization adj code) and (base adj station) and mobile and diversity).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 12:16

## EAST Search History

L74	5	((synchronization adj code) and diversity).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 12:18
L75	3	((synchronization adj code) with diversity).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 12:18
L76	2	"6208632".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 12:27
L77	2	"6741578".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 12:29
L78	2	"6873647".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 12:30
L79	2	"6504830".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 12:34
L80	2	"6078607".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/18 12:34



Web Images Video<sup>New!</sup> News Maps more »

"synchronization code" "base station" mobile d

Search

Advanced Search  
Preferences

**Web** Results 1 - 10 of about 129 for "**synchronization code**" "**base station**" **mobile diversity branches**. (0.57 secon

[PDF] E /N , 40, 159 E /N , 40, 159 1X mode, 389 3GPP, 361 3X mode, 389 ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

**Diversity branch** spectrum, 202. **Diversity** degree. of the channel, 199 ... Secondary **synchronization code** word., 372, 378. Sector cell, 270 ...

media.wiley.com/product\_data/excerpt/98/04708506/0470850698-3.pdf - [Similar pages](#)

### Multi-receiver or interference cancellation - Patent Storm

A method and apparatus for calibrating a **Base Station** and **Mobile Station** for use ...

**branches** without using independent hardware resources for each finger. ...

www.patentstorm.us/class/375/148-Multi\_receiver\_or\_interference\_cancellation.html - 48k -

[Cached](#) - [Similar pages](#)

### Correlation-type receiver - Patent Storm

A Node-B/**base station** has a path searcher and at least one antenna for ... a replica of a scrambled **synchronization code** and determines a correlation ...

www.patentstorm.us/class/375/150-Correlation\_type\_receiver.html - 48k -

[Cached](#) - [Similar pages](#)

[ [More results from www.patentstorm.us](#) ]

[PDF] Asynchronous Wideband CDMA for IMT-2000 Harri Holma , Antti ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Since also the propagation delay between the **mobile** and the **base station** is known ... measurements one receiver **branch** is switched to another frequency for ...

lib.tkk.fi/Diss/2003/isbn9512267187/article6.pdf - [Similar pages](#)

[PDF] The Scheme 900 MHz Digital

File Format: PDF/Adobe Acrobat

the **base station** from different **mobile** stations are sub- jected to different interference levels ... The receiver uses two-**branch** space **diversity** reception ...

ieeexplore.ieee.org/iel6/49/25831/01146601.pdf - [Similar pages](#)

### Receiving station for wireless telephone system with diversity ...

However, there is also a **diversity** improvement on the **base station** to ... The three **branch diversity** typically achieves a reduction for deep fades of at ...

www.freepatentsonline.com/6785251.html - 131k - [Cached](#) - [Similar pages](#)

### Transfer station for wireless telephone distribution system with ...

Connection means W between TDMA **base station** 24 and CDMA transfer station ... The three **branch diversity** typically achieves a reduction for deep fades of at ...

www.freepatentsonline.com/6366568.html - 166k - [Cached](#) - [Similar pages](#)

[ [More results from www.freepatentsonline.com](#) ]

[PDF] Chapter 6 WCDMA Chapter 6

File Format: PDF/Adobe Acrobat - [View as HTML](#)

This **diversity** mechanism is also optional in the **base station** but ... the **mobile station** uses the SCH's primary **synchronization code** to acquire slot ...

www.privateline.com/3G/WCDMA.pdf - [Similar pages](#)

[PDF] ADP / AIS / MIS: Antennas:

File Format: PDF/Adobe Acrobat - [View as HTML](#)

PCS / UPT / cellular **mobile**:. **base station**. call associated signaling (CAS) ...

**synchronization code**. off-hook signal. synchronization pulse. one-way trunk ...

[www.its.blrdoc.gov/fs-1037/other/app-b.pdf](http://www.its.blrdoc.gov/fs-1037/other/app-b.pdf) - [Similar pages](#)

[PDF] [Slide 1](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

primary **synchronization code** is common to all cells, so slot timing of the cell can be ...

Universal **Mobile** Telecommunication Systems (UMTS); **Base Station** ...

[www.comlab.hut.fi/opetus/4210/presentations/14\\_wcdma.pdf](http://www.comlab.hut.fi/opetus/4210/presentations/14_wcdma.pdf) - [Similar pages](#)

Goxxxxxxxxxxxxoogle ►

Result Page:    1 2 3 4 5 6 7 8 9    **Next**

Free! Speed up the web. [Download the Google Web Accelerator.](#)

---

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

---

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

About Us

Newsroom

Advisory Board

Submit Web Site

Help

Contact Us

**Basic Search**

[Advanced Search](#) [Search Preferences](#)

"synchronization code" AND "base station" AND mobile

Search

☒ Journal sources ☒ Preferred Web sources ☒ Other Web sources ☐ Exact phrase

---

**Sorry, your search has not produced any results. Before searching again, using the same or similar keywords, you may find it helpful to:**

- check the selected sources, information types and subject areas, the selection may not contain results matching your query
  - check the spelling of all words
  - spell words in a different way, for example using American spelling
  - write abbreviations and acronyms in full
  - use alternative words that have the same meaning
  - search using fewer or more general words
- 

[Downloads](#) | [Subscribe to News Updates](#) | [User Feedback](#) | [Advertising](#)  
[Tell A Friend](#) | [Terms Of Service](#) | [Privacy Policy](#) | [Legal](#)

Powered by FAST © Elsevier 2006

About Us

Newsroom

Advisory Board

Submit Web Site

Help

Contact Us

**Basic Search**

[Advanced Search](#) [Search Preferences](#)

"synchronization code" AND "base station" AND mobile

Search

☒ Journal sources ☒ Preferred Web sources ☒ Other Web sources ☐ Exact phrase

Searched for:: :All of the words:"**synchronization code**" AND "**base station**" AND **mobile** AND **diversity**


Found:: :**37 total** | **0 journal results** | **24 preferred web results** | **13 other web results**

Sort by:: :**relevance** | **date**

Save checked results

Email checked results

Export checked results

- ☐ 1. METHOD FOR ASYNCHRONOUS CDMA CELLULAR COMMUNICATION  
**KOWALSKI, John, M. / KANDARA, Srinivas / SOMAYAZULU, Srinivasa / SHARP KABUSHIKI KAISHA, EUROPEAN PATENT**, Dec 2000  
...**station**. The **mobile** station must...clock. Receiving **mobile** stations can...of any single **base station**. However, Gilhousen...system for a **mobile** system with **synchronization code**. In this communication system in a **base station** side equipment...  
**Full text available at patent office. For more in-depth searching go to**  LexisNexis  
[view all 21 results from Patent Offices](#)  
[similar results](#)
- ☐ 2. Introduction to WCDMA [PDF-36K]  
Oct 2000  
...Uplink: different **mobiles** · Downlink: different...23.10.2000 RAKE **Diversity** Receiver Correlator...TDD) Threshold **Base station diversity** 22...Separation of **mobile**  
Downlink: Separation...used with advanced **base station** receivers Downlink...setting in the **mobile** is very coarse...acknowledgement: **base station** acknowledges the...  
[more hits from](#) [http://www.comlab.hut.fi/opetus/238/lecture2Holma00102...]  
[similar results](#)
- ☐ 3. Microsoft Word - UTRA.doc [PDF-314K]  
Feb 1999  
...Equipment A **Mobile** Equipment with...Error Ratio BS **Base Station** BSS **Base Station**...network, the **base station**, the cell (**base station** sector) and...comparison, the macro-**diversity** control function...UTRAN · if **mobile** only initiated...  
[http://www.s2.chalmers.se/graduate/courses/cdma/doc/ut...]  
[similar results](#)
- ☐ 4. Géomorphologie et évolution du système dunaire des îles de la Madeleine, Québec  
**Morin, Isabelle**, Jan 2000  
...identified, the **mobile** station may...BCCH). The **mobile** station needs...where the **base station** uses only...transmission **diversity** is employed...antenna of the **mobile** station. Fig...transmission **diversity** and two antennas...secondary **synchronization code**. The common...antenna. The **base station** may indicate...  
**Full text thesis available via ND LTD**  
[view all 3 results from ND LTD](#)  
[similar results](#)
- ☐ 5. L'incarnation du mythe du vampire, les personnes vampiriques à Montréal

Refine you  
using the  
found in t  
[access char](#)  
[alternating](#)  
[bearer](#)  
[cellular net](#)  
[cellular syst](#)  
[channel est](#)  
[channelizat](#)  
[code divisio](#)  
[complex co](#)  
[pilot signal](#)  
[power conti](#)  
[radio chann](#)  
[radio link](#)  
[spreading f](#)  
[transmissio](#)  
[transmitter](#)  
Or refine  
All of the

Refine

**Arseneault, Sebastien**, Jan 2000

...identified, the **mobile** station may...BCCH). The **mobile** station needs...where the **base station** uses only...transmission **diversity** is employed...antenna of the **mobile** station. Fig...transmission **diversity** and two antennas...secondary **synchronization code**. The common...antenna. The **base station** may indicate...

**Full text thesis available via NDLTD**

[view all 3 results from NDLTD](#)

[similar results](#)

- ☐ 6. [Researching problem solving in software design, mathematics, and statistical consulting, from qualitative case studies to ...](#)

**McGinn, Michelle Katherine.**, Jan 2000

...identified, the **mobile** station may...BCCH). The **mobile** station needs...where the **base station** uses only...transmission **diversity** is employed...antenna of the **mobile** station. Fig...transmission **diversity** and two antennas...secondary **synchronization code**. The common...antenna. The **base station** may indicate...

**Full text thesis available via NDLTD**

[view all 3 results from NDLTD](#)

[similar results](#)

- ☐ 7. [METHOD FOR TRANSMITTING A SEQUENCE OF SYMBOLS](#)

**KORPELA, Sari / KOIVISTO, Janne / JANSEN, Kaj / NOKIA MOBILE PHONES LTD., PATENT COOPERATION TREATY APPLICATION**, Jan 2001

...identified, the **mobile** station may...BCCH). The **mobile** station needs...where the **base station** uses only...transmission **diversity** is employed...antenna of the **mobile** station. Fig...transmission **diversity** and two antennas...secondary **synchronization code**. The common...antenna. The **base station** may indicate...

**Full text available at patent office. For more in-depth searching go to**  LexisNexis

[view all 21 results from Patent Offices](#)

[similar results](#)

- ☐ 8. [Time division duplex synchronization](#)

**Hosur, Srinath / Dabak, Anand G. / Sriram, Sundararajan / TEXAS INSTRUMENTS INCORPORATED, EUROPEAN PATENT**, Jan 2001

...CFC by the **mobile** user reveals...used by the **base station**. The article...periodic **base station** transmissions...the common **synchronization code** and C j is...step the **mobile** user employs the primary **synchronization code** (PSC) to...received **base station**): the PSC...

**Full text available at patent office. For more in-depth searching go to**  LexisNexis

[view all 21 results from Patent Offices](#)

[similar results](#)

- ☐ 9. [APPARATUS AND METHOD FOR SYNCHRONIZING CHANNELS IN A W-CDMA COMMUNICATION SYSTEM](#)

**MOON, Hi-Chan / LIM, Chae-Man / MAENG, Seung-Joo / YOON, Soon-Young / LEE, Hyeon-Woo / KANG, Hee-Won / AHN, Jae-Min / SAMSUNG ELECTRONICS CO., LTD., PATENT COOPERATION TREATY APPLICATION**, Nov 2000

...time. Then, **synchronization code** #0 generated...signal by the **mobile** station. The **base station** transmitter...device for a **mobile** station in...determining the **base station** group to...corresponding **base station** belongs by...the primary **synchronization code** and secondary...

**Full text available at patent office. For more in-depth searching go to**  LexisNexis

[view all 21 results from Patent Offices](#)

[similar results](#)





- ☐ 10. [RP-99322.PDF](#) [PDF-92K]

Jun 1999

...channel pilots with feedback mode transmit **diversity**...CCPCH structure with FB mode transmit **diversity**...Channel FBI Feedback Information MUI **Mobile** User Identifier Physical channels...Frame Number STTD Space Time Transmit **Diversity** TFCI Transport Format Combination Indicator...

[more hits from](#) [http://www.3gpp.org/ftp/tsg\_ran/tsg\_ran/TSGR\_04/Docs/P...]

[similar results](#)

- ☐ **11. Third Generation CDMA Mobile** [PS-106K]  
Sep 1999  
...An Exposition on Third Generation CDMA **Mobile** Communications: Concepts and Technologies...The objectives of the third generation **mobile** communications system is to provide...soft capacity ffl soft handoff and macro **diversity** ffl low frequency reuse cluster size...the objectives of the third generation **mobile** communications system afore mentioned...  
[http://www.cwc.uwaterloo.ca/tech\_reports/szhu\_jmark.ps]  
[similar results](#)
- ☐ **12. METHOD AND SYSTEM FOR REDUCING SYNCHRONIZATION TIME IN A CDMA WIRELESS COMMUNICATION SYSTEM**  
**TIEDEMANN, Edward, G., Jr. / TERASAWA, Daisuke / SHANBHAG, Abhijit, G. / JOU, Yu-Cheun / ODENWALDER, Joseph, P. / WILLENEGGER, Serge / SARKAR, Sandip / QUALCOMM INCORPORATED, PATENT COOPERATION TREATY APPLICATION, Aug 2000**  
...of each individual **mobile** station during a handoff...Additionally, the **mobile** station does not need...W-CDMA system, each **base station** transmits a "synchronization...channel, uses a primary **synchronization code**, cp, that is common...same code group. The **mobile** station in a W-CDMA...  
**Full text available at patent office. For more in-depth searching go to**  LexisNexis  
[view all 21 results from Patent Offices](#)  
[similar results](#)
- ☐ **13. WIRELESS TELEPHONE DISTRIBUTION SYSTEM WITH TIME AND SPACE DIVERSITY TRANSMISSION**  
**BOLGIANO, D., Ridgely / LAVEAN, Gilbert, E. / INTERDIGITAL TECHNOLOGY CORPORATION, PATENT COOPERATION TREATY APPLICATION, Mar 1996**  
...coupled to a TDMA **base station** 24 having antenna...communicating with **mobile** subscribers 45 and...example, the TDMA **base station** 24 may have a range...there is also a **diversity** improvement on the **base station** to transfer station...  
**Full text available at patent office. For more in-depth searching go to**  LexisNexis  
[view all 21 results from Patent Offices](#)  
[similar results](#)
- ☐ **14. METHOD AND APPARATUS FOR CONFIGURING A RAKE RECEIVER**  
**ERIKSSON, H kan / JONSSON, Martin / URABE, Kenzo / Telefonaktiebolaget LM Ericsson (publ), EUROPEAN PATENT, Oct 2001**  
...directional antennas, **base station** 10 can transmit multiple...smaller groups. When a **base station** uses directional antennas...to a smaller number of **mobile** stations than a single...interference decreases and the **base station** can support a larger...  
**Full text available at patent office. For more in-depth searching go to**  LexisNexis  
[view all 21 results from Patent Offices](#)  
[similar results](#)
- ☐ **15. COMMUNICATION SYSTEM AND METHOD FOR DETERMINING THE LOCATION OF A TRANSPONDER UNIT**  
**JANDRELL, Louis, H., M. / PINPOINT COMMUNICATIONS, INC., PATENT COOPERATION TREATY APPLICATION, Mar 1993**  
...determine the position of **mobile** users in a single...geographical layout of the **base station** transceivers. The **base station** transceivers are...using the networked **base station** transceivers connected...delivery between both **mobile** and fixed position...  
**Full text available at patent office. For more in-depth searching go to**  LexisNexis  
[view all 21 results from Patent Offices](#)  
[similar results](#)
- ☐ **16. DETECTING MESSAGES TRANSMITTED OVER A COMMUNICATIONS CHANNEL SUCH AS A PAGING CHANNEL**  
**RAITH, Alex, Krister / ERICSSON INC., EUROPEAN PATENT, Sep 1998**  
...telephone users (**mobile** subscribers) in...with a nearby **base station**. The base stations...with the Advanced **Mobile** Phone Service...transmission by the **base station** (reception by...system in which the **base station** and the **mobile** station transmit...



**Full text available at patent office. For more in-depth searching go to**  LexisNexis™

[view all 21 results from Patent Offices](#)

[similar results](#)

☐ **17. REDUCTION OF PEAK-TO-AVERAGE POWER RATIO IN A MOBILE TELECOMMUNICATIONS SYSTEM**

**POPOVIC, Branislav / TELEFONAKTIEBOLAGET LM ERICSSON (publ), PATENT COOPERATION TREATY APPLICATION, Oct 2000**

...desired level. The **mobile** station then transmits...matched filter, and **diversity**-combines the despread...advantage of antenna **diversity**. In an IS-95 CDMA...systems is that an IS-95 **mobile** station transmits...the preamble. If the **base station** does not acknowledge...preamble is a binary **synchronization code** with optimized autocorrelation...

**Full text available at patent office. For more in-depth searching go to**  LexisNexis™

[view all 21 results from Patent Offices](#)

[similar results](#)

☐ **18. SECTORIZED COMMUNICATION SYSTEM AND METHODS USEFUL THEREFOR**

**RITZ, Mordechai / SILBERSHATZ, Giora / MILLER, Samuel / LUPU, Valentin / GOZALI, Ran / PRIEBATCH, Amit / YAACOBY, Yoav / (...) / LEVY, David, PATENT COOPERATION TREATY APPLICATION, May 1996**

...periods. Preferably, a **synchronization code** label is associated with each **synchronization code**, and timing information...plurality of the **synchronization code** labels. There is...signal received from a **base station** in a frequency hopping...

**Full text available at patent office. For more in-depth searching go to**  LexisNexis™

[view all 21 results from Patent Offices](#)

[similar results](#)

☐ **19. METHOD AND APPARATUS FOR IDENTIFYING THE SOURCE OF A DIGITAL SIGNAL**

**ATARIUS, Roozbeh / STBERG, Christer / ERIKSSON, Hå / kan, B. / HENNINGSSON, Hå / kan / TELEFONAKTIEBOLAGET LM ERICSSON (publ), PATENT COOPERATION TREATY APPLICATION, Dec 1999**

...directional antennas, **base station** 10 can transmit...signal. When a **base station** uses directional...decreases and the **base station** can support a larger...signal to the same **mobile** station via more...is, to provide **diversity** reception. Sometimes...

**Full text available at patent office. For more in-depth searching go to**  LexisNexis™

[view all 21 results from Patent Offices](#)

[similar results](#)

☐ **20. Microsoft Word - jcci2000\_cready.doc [PDF-62K]**

May 2000

...the primary **synchronization code**. In the primary...synchronization step, the **mobile** station searches...the primary **synchronization code**. In the frame...group that the **base station** belongs to...the primary **synchronization code**. Decisions...

[[http://mobile.snu.ac.kr/mcl\\_list/papers/conference/jcc...](http://mobile.snu.ac.kr/mcl_list/papers/conference/jcc...)]

[similar results](#)

**fast**

**Results Pages:** [[<< Prev](#)] [1](#) [2](#) [[Next >>](#)]

[back to top](#)

[Downloads](#) | [Subscribe to News Updates](#) | [User Feedback](#) | [Advertising](#)  
[Tell A Friend](#) | [Terms Of Service](#) | [Privacy Policy](#) | [Legal](#)

Powered by FAST © Elsevier 2006

About Us

Newsroom

Advisory Board

Submit Web Site

Help

Contact Us

Basic Search

[Advanced Search](#) [Search Preferences](#)

"synchronization code" AND "base station" AND mobile

Search

☐ Journal sources ☐ Preferred Web sources ☐ Other Web sources ☐ Exact phrase

Searched for:: :All of the words: "synchronization code" AND "base station" AND mobile AND diversity

Found:: :21 total | 0 journal results | 21 preferred web results | 0 other web results

Sort by:: :relevance | date

Save checked results

Email checked results

Export checked results

- ☐ 1. METHOD FOR ASYNCHRONOUS CDMA CELLULAR COMMUNICATION  
**KOWALSKI, John, M. / KANDARA, Srinivas / SOMAYAZULU, Srinivasa / SHARP KABUSHIKI KAISHA, EUROPEAN PATENT, Dec 2000**  
...station. The **mobile** station must...clock. Receiving **mobile** stations can...of any single **base station**. However, Gilhousen...system for a **mobile** system with **synchronization code**. In this communication system in a **base station** side equipment...  
**Full text available at patent office. For more in-depth searching go to LexisNexis similar results**
- ☐ 2. METHOD FOR TRANSMITTING A SEQUENCE OF SYMBOLS  
**KORPELA, Sari / KOIVISTO, Janne / JANSEN, Kaj / NOKIA MOBILE PHONES LTD., PATENT COOPERATION TREATY APPLICATION, Jan 2001**  
...identified, the **mobile** station may...BCCH). The **mobile** station needs...where the **base station** uses only...transmission **diversity** is employed...antenna of the **mobile** station. Fig...transmission **diversity** and two antennas...secondary **synchronization code**. The common...antenna. The **base station** may indicate...  
**Full text available at patent office. For more in-depth searching go to LexisNexis similar results**
- ☐ 3. Time division duplex synchronization  
**Hosur, Srinath / Dabak, Anand G. / Sriram, Sundararajan / TEXAS INSTRUMENTS INCORPORATED, EUROPEAN PATENT, Jan 2001**  
...CFC by the **mobile** user reveals...used by the **base station**. The article...periodic **base station** transmissions...the common **synchronization code** and C j is...step the **mobile** user employs the primary **synchronization code** (PSC) to...received **base station**): the PSC...  
**Full text available at patent office. For more in-depth searching go to LexisNexis similar results**
- ☐ 4. APPARATUS AND METHOD FOR SYNCHRONIZING CHANNELS IN A W-CDMA COMMUNICATION SYSTEM  
**MOON, Hi-Chan / LIM, Chae-Man / MAENG, Seung-Joo / YOON, Soon-Young / LEE, Hyeon-Woo / KANG, Hee-Won / AHN, Jae-Min / SAMSUNG ELECTRONICS CO., LTD., PATENT COOPERATION TREATY APPLICATION, Nov 2000**  
...time. Then, **synchronization code** #0 generated...signal by the **mobile** station. The **base station** transmitter...device for a **mobile** station in...determining the **base station** group to...corresponding **base station** belongs by...the primary **synchronization code**






Refine you  
using the  
found in t  
cellular syst  
code divisio  
composite s  
pilot signal  
transmitter  
user data

Or refine  
All of the

Refine






and secondary...

**Full text available at patent office. For more in-depth searching go to**  LexisNexis<sup>®</sup> [similar results](#)

- ☐ 5. METHOD AND SYSTEM FOR REDUCING SYNCHRONIZATION TIME IN A CDMA WIRELESS COMMUNICATION SYSTEM  
**TIEDEMANN, Edward, G., Jr. / TERASAWA, Daisuke / SHANBHAG, Abhijit, G. / JOU, Yu-Cheun / ODENWALDER, Joseph, P. / WILLENEGGER, Serge / SARKAR, Sandip / QUALCOMM INCORPORATED, PATENT COOPERATION TREATY APPLICATION, Aug 2000**  
...of each individual **mobile** station during a handoff...Additionally, the **mobile** station does not need...W-CDMA system, each **base station** transmits a "synchronization...channel, uses a primary **synchronization code**, cp, that is common...same code group. The **mobile** station in a W-CDMA...  
**Full text available at patent office. For more in-depth searching go to**  LexisNexis<sup>®</sup> [similar results](#)
  
- ☐ 6. WIRELESS TELEPHONE DISTRIBUTION SYSTEM WITH TIME AND SPACE DIVERSITY TRANSMISSION  
**BOLGIANO, D., Ridgely / LAVEAN, Gilbert, E. / INTERDIGITAL TECHNOLOGY CORPORATION, PATENT COOPERATION TREATY APPLICATION, Mar 1996**  
...coupled to a TDMA **base station** 24 having antenna...communicating with **mobile** subscribers 45 and...example, the TDMA **base station** 24 may have a range...there is also a **diversity** improvement on the **base station** to transfer station...  
**Full text available at patent office. For more in-depth searching go to**  LexisNexis<sup>®</sup> [similar results](#)
  
- ☐ 7. METHOD AND APPARATUS FOR CONFIGURING A RAKE RECEIVER  
**ERIKSSON, H kan / JONSSON, Martin / URABE, Kenzo / Telefonaktiebolaget LM Ericsson (publ), EUROPEAN PATENT, Oct 2001**  
...directional antennas, **base station** 10 can transmit multiple...smaller groups. When a **base station** uses directional antennas...to a smaller number of **mobile** stations than a single...interference decreases and the **base station** can support a larger...  
**Full text available at patent office. For more in-depth searching go to**  LexisNexis<sup>®</sup> [similar results](#)
  
- ☐ 8. COMMUNICATION SYSTEM AND METHOD FOR DETERMINING THE LOCATION OF A TRANSPONDER UNIT  
**JANDRELL, Louis, H., M. / PINPOINT COMMUNICATIONS, INC., PATENT COOPERATION TREATY APPLICATION, Mar 1993**  
...determine the position of **mobile** users in a single...geographical layout of the **base station** transceivers. The **base station** transceivers are...using the networked **base station** transceivers connected...delivery between both **mobile** and fixed position...  
**Full text available at patent office. For more in-depth searching go to**  LexisNexis<sup>®</sup> [similar results](#)
  
- ☐ 9. DETECTING MESSAGES TRANSMITTED OVER A COMMUNICATIONS CHANNEL SUCH AS A PAGING CHANNEL  
**RAITH, Alex, Krister / ERICSSON INC., EUROPEAN PATENT, Sep 1998**  
...telephone users (**mobile** subscribers) in...with a nearby **base station**. The base stations...with the Advanced **Mobile** Phone Service...transmission by the **base station** (reception by...system in which the **base station** and the **mobile** station transmit...  
**Full text available at patent office. For more in-depth searching go to**  LexisNexis<sup>®</sup> [similar results](#)
  
- ☐ 10. REDUCTION OF PEAK-TO-AVERAGE POWER RATIO IN A MOBILE TELECOMMUNICATIONS SYSTEM  
**POPOVIC, Branislav / TELEFONAKTIEBOLAGET LM ERICSSON (publ), PATENT COOPERATION TREATY APPLICATION, Oct 2000**  
...desired level. The **mobile** station then transmits...matched filter, and **diversity**-combines the despread...advantage of antenna **diversity**. In an IS-95 CDMA...systems is that an IS-95 **mobile** station transmits...the preamble. If the **base station** does not

acknowledge...preamble is a binary **synchronization code** with optimized autocorrelation...

**Full text available at patent office. For more in-depth searching go to**  LexisNexis<sup>®</sup> [similar results](#)

- ☐ **11. SECTORIZED COMMUNICATION SYSTEM AND METHODS USEFUL THEREFOR**  
**RITZ, Mordechai / SILBERSHATZ, Giora / MILLER, Samuel / LUPU, Valentin / GOZALI, Ran / PRIEBATCH, Amit / YAACOBY, Yoav / (...) / LEVY, David, PATENT COOPERATION TREATY APPLICATION, May 1996**  
...periods. Preferably, a **synchronization code** label is associated with each **synchronization code**, and timing information...plurality of the **synchronization code** labels. There is...signal received from a **base station** in a frequency hopping...  
**Full text available at patent office. For more in-depth searching go to**  LexisNexis<sup>®</sup> [similar results](#)
- ☐ **12. METHOD AND APPARATUS FOR IDENTIFYING THE SOURCE OF A DIGITAL SIGNAL**  
**ATARIUS, Roozbeh / STBERG, Christer / ERIKSSON, Hå / kan, B. / HENNINGSSON, Hå / kan / TELEFONAKTIEBOLAGET LM ERICSSON (publ), PATENT COOPERATION TREATY APPLICATION, Dec 1999**  
...directional antennas, **base station** 10 can transmit...signal. When a **base station** uses directional...decreases and the **base station** can support a larger...signal to the same **mobile** station via more...is, to provide **diversity** reception. Sometimes...  
**Full text available at patent office. For more in-depth searching go to**  LexisNexis<sup>®</sup> [similar results](#)
- ☐ **13. APPARATUS AND METHOD FOR GENERATING FRAME SYNC WORD AND VERIFYING THE FRAME SYNC WORD IN W-CDMA COMMUNICATION SYSTEM**  
**PARK, Jin-Soo / CHOI, Ho-Kyu / KIM, Jae-Yoel / KANG, Hee-Won / SAMSUNG ELECTRONICS CO., LTD., PATENT COOPERATION TREATY APPLICATION, Nov 2000**  
...transmitting the sync word in a **base station** or a **mobile** station according to the embodiment...A transmitting device in a **Base Station** (BS) further has a sync channel...receiving sync words in a **base station** or a **mobile** station according to the embodiment...  
**Full text available at patent office. For more in-depth searching go to**  LexisNexis<sup>®</sup> [similar results](#)
- ☐ **14. METHOD, APPARATUS, AND SYSTEM FOR FAST BASE STATION SYNCHRONIZATION AND SECTOR IDENTIFICATION**  
**STBERG, Christer / JAENECKE, Fredrik / WANG, Yi-Pin, Eric / TELEFONAKTIEBOLAGET LM ERICSSON (publ), PATENT COOPERATION TREATY APPLICATION, Dec 1999**  
...system for fast **base station** synchronization...International **Mobile** Telecommunications...example, a Primary **Synchronization Code** (PSC) and a Secondary **Synchronization Code** (SSQ (or a Primary...the SSC. For **base station** identification...  
**Full text available at patent office. For more in-depth searching go to**  LexisNexis<sup>®</sup> [similar results](#)
- ☐ **15. METHOD AND APPARATUS FOR CONFIGURING A RAKE RECEIVER**  
**ERIKSSON, Hå / kan / JONSSON, Martin / URABE, Kenzo / TELEFONAKTIEBOLAGET LM ERICSSON (publ), PATENT COOPERATION TREATY APPLICATION, Jun 2000**  
...directional antennas, **base station** 10 can transmit multiple...smaller groups. When a **base station** uses directional antennas...to a smaller number of **mobile** stations than a single...interference decreases and the **base station** can support a larger...  
**Full text available at patent office. For more in-depth searching go to**  LexisNexis<sup>®</sup> [similar results](#)
- ☐ **16. METHOD AND APPARATUS FOR HIGH-SPEED SOFTWARE RECONFIGURABLE CODE DIVISION MULTIPLE ACCESS COMMUNICATION**  
**LUGIL, Nico / BORGHS, Eric / LOUVEAUX, Sé / bastien / MERTENS, Carl / PHILIPS, Lieven / VANDERMOT, Jurgan / (...) / SIRIUS COMMUNICATIONS N.V.,**

*PATENT COOPERATION TREATY APPLICATION*, Feb 2001


...technique for **mobile** and personal...for frame **synchronization & code** group identification...from one **base station** and A reference...from one **base station** a tracking...Channel BS **Base station** CCPCH Common...Combining MS **Mobile** station NC...

Full text available at patent office. For more in-depth searching go to  LexisNexis similar results

☐ 17. SYNCHRONIZATION CODES FOR USE IN COMMUNICATION

**MONROE, Robert, L. / LUNN, Timothy, J. / OMNIPOINT CORPORATION**, *PATENT COOPERATION TREATY APPLICATION*, Feb 2000

...employing antenna **diversity**, and to allow...one aspect a **synchronization code** for use in any...communicate with a **base station**, one in each...the different **synchronization code** structures and...Cross-Correlation Scores for **Synchronization Code Set #2** Autocorrelation...herein. Each **base station** 104 and user...

Full text available at patent office. For more in-depth searching go to  LexisNexis similar results

☐ 18. VEHICLE TRACKING, COMMUNICATION AND FLEET MANAGEMENT SYSTEM

**TEKNIEPE, Willialm, A. / GRID DATA, INC.**, *PATENT COOPERATION TREATY APPLICATION*, Jun 2001

...located on each network element, both **mobile** and fixed, increasing installation costs...both fixed network infrastructure and **mobile** network devices, especially if navigation...synchronization information being transmitted to the **mobile** units. In these cases, device or infrastructure...

Full text available at patent office. For more in-depth searching go to  LexisNexis similar results

☐ 19. WIRELESS COMMUNICATIONS GATEWAY FOR A HOME OR SMALL OFFICE

**SNELLING, Richard, K. / MC INTOSH, P., Stuckey / TUCKER, Mark / PENZIAS, Arno, A. / ALCAZAR, Ross / BRUISTER, James, L. / JAMES, David / (... ) / STRAWN, David, F.**, *PATENT COOPERATION TREATY APPLICATION*, Jul 2000


...cellular telephones, pagers, and other **mobile** devices, home-based connectivity is a...becomes of increasing importance to provide **mobile** solutions to users. In accordance with...for mobility simply by connecting to a **mobile** power supply and to a telecommunications...

Full text available at patent office. For more in-depth searching go to  LexisNexis similar results

☐ 20. DATA DETECTOR USING PROBABILISTIC INFORMATION IN RECEIVED SIGNALS

**THOMSON, David, James / AMERICAN TELEPHONE & / TELEGRAPH COMPANY**, *PATENT COOPERATION TREATY APPLICATION*, Dec 1984

...adaptive signal processor for **diversity** radio receivers and using...analog signals in a space **diversity** system wherein the summed...multipath channels of a **mobile** radiotelephone system. The...pp. 390-395 in **Microwave Mobile Communications**, published...an antenna cell site, or **base station**, include essentially the...

Full text available at patent office. For more in-depth searching go to  LexisNexis similar results

 **fast**

Results Pages: [[<< Prev](#)] 1 2 [[Next >>](#)]

[back to top](#)

[Downloads](#) | [Subscribe to News Updates](#) | [User Feedback](#) | [Advertising](#)  
[Tell A Friend](#) | [Terms Of Service](#) | [Privacy Policy](#) | [Legal](#)

Powered by [FAST](#) © Elsevier 2006



Welcome United States Patent and Trademark Office

## □ Search Results

[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)[SUPPORT](#)

Results for "( ( synchronization code&lt;in&gt;metadata ) &lt;and&gt; ( base station&lt;in&gt;metadata ) )&lt;and&gt;..."

[e-mail](#) [printer](#)

Your search matched 1 of 1408155 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.

## » Search Options

[View Session History](#)[New Search](#)

## Modify Search

Search☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract

## » Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

[view selected items](#) [Select All](#) [Deselect All](#)

- ☐
1. **Cell search robust to initial frequency offset in WCDMA systems**  
June Moon; Yong-Hwan Lee;  
Personal, Indoor and Mobile Radio Communications, 2002. The 13th IEEE International Symposium on  
Volume 5, 15-18 Sept. 2002 Page(s):2039 - 2043 vol.5  
[AbstractPlus](#) | Full Text: [PDF\(372 KB\)](#) [IEEE CNF](#)  
[Rights and Permissions](#)

Indexed by  
 Inspect[Help](#) [Contact Us](#) [Privacy & Security](#)

© Copyright 2006 IEEE – All Rights



Welcome United States Patent and Trademark Office

## □ Search Results

[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)[SUPPORT](#)

Results for "( ( synchronization code&lt;in&gt;metadata ) &lt;and&gt; ( receiver diversity&lt;in&gt;metadata ) )"

[e-mail](#) [printer](#)

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

## » Search Options

[View Session History](#)[New Search](#)

## Modify Search

( ( synchronization code&lt;in&gt;metadata ) &lt;and&gt; ( receiver diversity&lt;in&gt;metadata ) )

[Search](#) >☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract

## » Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

**No results were found.**

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revising search.

Indexed by  
 Inspect<sup>®</sup>[Help](#) [Contact Us](#) [Privacy & Security](#)

© Copyright 2006 IEEE – All Rights